

No.711D

DSA₁₀

Diffused Junction Type Silicon Diode

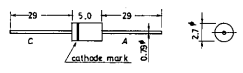
1.0A Power Rectifier

Features

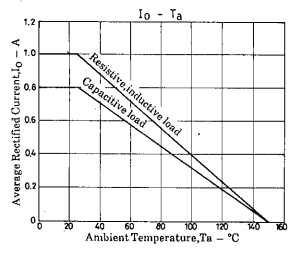
- · Plastic molded type
- Peak reverse voltage $V_{RM} = -600 \text{ to } -1000 \text{V}$
- · Average rectified current $I_0 = 1A$

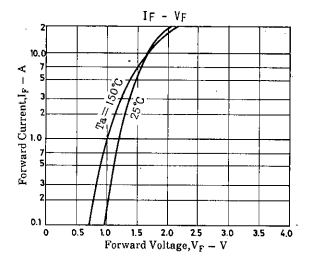
Absolute Maximum Ratings Peak Reverse Voltage Average Rectified Current Surge Forward Current Junction Temperature	$egin{array}{l} V_{RM} \ I_O \ I_{FSM} \ T_j \end{array}$: 25°C Ta = 25°C 50Hz sine wave,1 cycle	DSA10G 600 → → →	DSA10J -800 → →	DSA10L 1000 1.0 30 150	V A A °C
Storage Temperature Electrical Characteristics a Forward Voltage Reverse Current	Tstg t Ta = 25 V _F I _R	5°C I _F =1.0A V _R : At each V _{RM}	→.		0 to +150 p max 1.2 -10	°C unit V µA

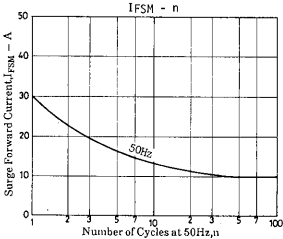
Package Dimensions 1005 (unit: mm)



C: Cathode A: Anode







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